





Lessons Learned at NAS Fallon

David L. King, CTR N60FA November 2002



NAS FALLON LESSONS LEARNED



- ☐ PLANNING
- ☐ FACILITIES
- **□** SOFTWARE
- ☐ FINANCIAL
- ☐ CHALLENGES



PLANNING



- ☐ GET THE SYSTEM DOCUMENTATION IN ORDER
- ☐ ASSESS HARDWARE REQUIREMENTS
- START SOFTWARE ANALYSIS EARLY
- ☐ DEVELOP NETWORK/COMPUTER DATA BASE



FACILITIES



- DEVELOP A FACILITIES TEAM
- IDENTIFY FACILITIES
- KNOW ENVIRONMENTAL ISSUES
 - ASBESTOS
 - ARCHAEOLOGICAL SITES
 - LAND FILLS
 - SENSITIVE AREAS
- MONITOR NMCI IMPLEMENTATION



SOFTWARE



- ☐ DEVELOP PROGRAM/BASE STANDARDS
- ☐ OBTAIN/DOCUMENT LICENSES
- ☐ KNOW NMCI CERTIFICATION PROCESS
- THINK "WEB" BASED PROGRAMS/DATA



FINANCIAL



☐ LONG TERM

- UTILITY/CUSTODIAL SERVICE COSTS
- NMCI CONTRACT COSTS
 - CONTRACT LINE ITEM NUMBER (CLIN) 29 AND 32
 - SOFTWARE/HARDWARE CONVERSIONS TO CLIN 23
 - MOVE, ADD OR CHANGE (\$113)
 - FY-03 TELEPHONES

☐ POTENTIAL COSTS

- LOST/STOLEN EQUIPMENT
- PERFORMANCE INCENTIVES
- LONG HAUL DISA CIRCUITS
- ☐ DEVELOP AND INCLUDE NMCI REQUIREMENTS
 IN BUDGET



CHALLENGES



- INFLEXIBLE FIREWALL POLICIES
- SUPPORT FOR NON-NMCI VISITORS
- ACCESS TO CLASSIFIED NETWORKS
- ACCOUNT MANAGEMENT
- BASE CONTRACTOR SUPPORT
- OWNERSHIP OF "SHARED" INFRASTRUCTURE